	Magnetic pa Test repo		Date:
Client:		examining body:	
Project name: Order No.: Name of the editor:		Entrance of the sample: Order No.: Name of the editor:	
Sujet of analysis			
Objective of the analys	is		
Specification :		Material:	
Examination class:		Measurements:	
Scope of testing:		Heat treatment:	
Evaluation acc. to:		Welding process/es:	
deviations from the test instruction		Edge form:	
		welding position:	
Der This report consist	s of umfasst	Number of copies	

## Tip:

This report exclusively refers to the a/m subjects of analysis and the written information received from the orderer. The report is not allowed to be duplicated -not even in extracts- without a written consent of examining body.

Procedure					
Penetration system	Designation	Charge-No.	Producer	Density of light measuring instrument / Lighting intensity [Lx]	
Magnetic particle susp.				Density of light measuring instrument [UV]/ Lighting intensity [W/cm²]	
Background colour					
Surface status		Precleaning			•
Producing fiel		Testing device			
Test temperature		Magnetic current			
Field strength		Penetration time			
Penetrant removing		Time of deve			
Cleaning after treatment			Evalution moment		

Date Jun 7, 2025 Page 1 / 2

## penetrant testing

Examiner:

Test report No.:

Assessment

rested section	Kind of defect	Size of defect	Remarks	Assess	sment
				Approved (a)	not Approved (na)
sketch: Measurements					
sl	ketch: Measurement	ts	Assessment	admitted(a)	
Si	ketch: Measurement	ts	Assessment	admitted(a) not accept (na)	
SI	ketch: Measurement	ts	Assessment Remarks		
SI	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	is			
Si	ketch: Measurement	ts			
Si	ketch: Measurement	is			
Si	ketch: Measurement	is			
	ketch: Measurement	is	Remarks		
Place:	ketch: Measurement	its	Remarks  Place:		
	ketch: Measurement	is	Remarks		

Date Jun 7, 2025 Page 2 / 2

Supervising: